Amend the paragraph starting on page 6, at line 1:



--The data source routine 124 then performs (at 322) a directory list command on the server 110 in which the common set of data files 24 are kept. The output of the directory 'command is routed to a file FILE.TXT. The file FILE.TXT is then opened and a search is performed (at 324) to find file names that contain the string FString.--

IN THE CLAIMS:

Cancel claims 15 and 16, without prejudice.

Amend the following claims:

1 (Amended) A method of performing a test, comprising:
2 performing a first test with a first test system;
3 performing a second test with a second test system:
4 in each of the first and second test systems, receiving plural pa

in each of the first and second test systems, receiving plural parameters; in each of the first and second test systems, identifying a file name of a first data file to use in each of the first and second tests based on the plural parameter;

and

8

9

1

6

7

8

in each of the first and second test systems, using the first data file in performing the respective one of the first and second tests.

14. (Amended) A test system comprising:

an interface to a network coupled to a storage unit containing a data file for use in a test;

a control unit;

a routine executable on the control unit to receive a first parameter and a second parameter and to combine the first and second parameters to form a string, the routine to identify a file name of the data file based on the string; and

a test module executable on the control unit to perform the test using the

9 data file.

1	18.	(Amended) The test system of claim 14, wherein the test module is
2	executable on	the control unit to perform a test of a database coupled to the network, the
H	second parame	eter representing the database.
1 2	22. instructions th	(Amended) An article comprising at least one storage medium containing at when executed cause a system to:
3	intalyles; and	combine a first parameter and a second parameter to form a string; access a storage unit over a network, the storage unit containing plural identify one of the data files having a name containing the string for using
7	in a test proce	dure.
Add the following claims:		
1	29.	(New) The method of claim 1, further comprising:
2		combining the plural parameters to form a string; and
3		locating the first data file by finding the file name containing the string.
1	30. having the file	(New) The method of claim 6, further comprising locating the test file name.
1	31.	(New) The test system of claim 14, the routine to locate the data file by
2	finding the file	e name containing the string.
1 2 3	32. directory companie containi	(New) The method of claim 23, wherein searching the predetermined prises searching the predetermined directory to find the test file having a ng the string.